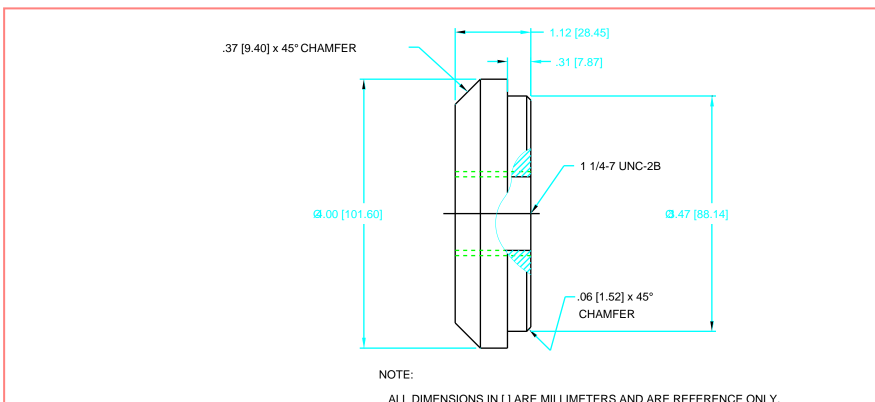
(₿

PLOT SCALE: 1=1

DWG. SCALE: 1

A1052802



ALL DIMENSIONS IN [] ARE MILLIMETERS AND ARE REFERENCE ONLY.

					ITEM DWG/P	ART NUMBER	NOMENCLATURE OR DESCRIPTION				MATERIAL / SPEC	QTY	
				PARTS LIST									
				DECIMALS ANGULAR		LOG NUMBER A1052802		g ³			ONAL LABORATORY		
					.X015 [.381] .XX010 [.254] .XXX005 [.127]	25	DRAWN BY E.G.	DATE 4/93	CHIEF DESIGN ENGINEER D. SHU	DATE 4/16/93	TITLE	ANOED DUOTON	20112
				SURFACE ROUGHNESS 250		CHECKED BY J. BARRAZA		GP LEADER T. KUZAY	4/16/93	ADVANCED PHOTON T1 BENDING MAGNET		SOUR	
2	ASTM 36 STEEL ADDED				BREAK SHARP EDGES .03 MAX. SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1 DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5		DESIGNER		PROJECT MGR.		-	FRONT END BEAM PIPE SUPPORT	
	MOVED FROM PROTOTYPE TO						J. BARRAZA	4/16/93	APPROVED/RELEASED			BONNET	
	PRODUCTION	M.J.M.					J. BARRAZA	4/16/93				BONNET	
1	DESIGN CHANGE	E.G.					MATERIAL			SCALE	SIZE	DRAWING NUMBER	
SYM	CHANGE DESCRIPTION	BY	CHKD	DATE			ASTM 36 STEEL		7		_a B	4105090501-710101	-02
	REVISIONS	DO NOT SCALE DRAW	/ING				SHEET 1		4103030301-710101	-02			